

# Automatically adjustable grooving cutter

Grooving in batch size 1 on Homag throughfeed machines





The just-in-time production of individual furniture parts on throughfeed machines places the highest demands on the flexibility of the machining processes. Changing the groove width, for example for different rear wall thicknesses, previously required two consecutive aggregates.

With the automatically adjustable grooving cutter, it will be possible to change the groove width on just one unit during operation. More flexibility and efficiency in series production is difficult to imagine.

### **YOUR BENEFITS**

- Variable groove width between workpieces
- Reduction of the set-up times
- Cost savings through fewer aggregates
- Space-saving due to shorter machine length

#### **AT A GLANCE**

- Variable groove widths from 2.5 mm
- Reusable HSK tool holder
- Can be resharpened several times
- Diameter 140-250 mm
- Compatible with Homag SF30 grooving units
- Suitable for all conventional panel materials
- Available at short notice
- Diamond tipped

# Your benefits due to ...



#### **FLEXIBILITY**

# Variable groove width and shape

- Automatic groove width adjustment within the workpiece gap
- Groove shape can also be varied during the machining process



#### **EFFICIENCY**

# Additional machine set-up or aggregates are not required

- No machine downtime for adjusting the groove width
- Just one grooving unit required
- Reduced tool costs through reusable HSK tool holder



#### **PRODUCTIVITY**

# Increased product versatility in the throughfeed production

- Higher part output even with batch size 1, feed speed up to 40 m/min
- Fewer tool changes due to long lifetime

## Examples of possible groove width variants

Groove w	ridth (mm) to	Groove depth (mm)
2.5	4.5	8.0
3.0	5.5	10.0
4.0	7.5	12.0
5.0	9.5	16.0
6.0	11.5	20.0
7.0	13.5	20.0
8.0	15.5	20.0
9.0	17.5	25.0
9.5	18.0	25.0

Professional working: automatic – flexible – efficient





